CLAIMS AS AMENDED

Claims 1-14. (Cancelled)

Claim 15. (Currently Amended)

An objective lens driving apparatus, comprising:

an objective lens that focuses light emitted from a light source on an information-recording medium;

a lens-holder that holds said objective lens thereon, said lens-holder <u>having</u> two first holes that extend through the lens-holder in a direction substantially parallel to an optical axis of the objective lens and being movable in such a direction that said objective lens moves in a direction substantially perpendicular to an <u>said</u> optical axis of said objective lens, said lens-holder also being movable in a direction of the optical axis of said objective lens; and

a first magnetic path member having two first opposing walls;

a second magnetic path member having two second opposing walls and a first bottom wall that connects the second opposing walls; and

a drive mechanism having a magnet and a coil, one of the magnet and coil being fixedly mounted on said lens holder and the other of the magnet and coil being fixedly mounted on a supporting member that is made of a magnetic material and is mounted on a stationary part of the apparatus; one of the first opposing walls,

wherein one of the magnet and coil is moveable relative to the other of the magnet and coil so that said drive mechanism controllably drives said lens holder to move relative to the supporting member said second magnetic path member is mounted to said first magnetic path member such that the second opposing walls extend through corresponding ones of the two first holes and at least part of turns of the coil are between one of the first opposing walls and one of the second opposing walls.

Claims 16-19. (Cancelled)

Claim 20. (New)

The apparatus according to claim 15, wherein the first magnetic path member has a second bottom wall and two second holes formed in the first bottom wall, the second bottom wall connecting the first opposing walls and contacting the fist bottom wall,

wherein the second opposing walls extend through corresponding ones of the two second holes.

Claim 21. (New)

The apparatus according to claim 20, wherein said first magnetic path member has a boss formed thereon and said second magnetic path member has a third hole formed therein,

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wherein the boss fits in the third hole so that said first magnetic path member and said second magnetic path member are held in position relative to each other.

Claim 22. (New)

The apparatus according to claim 15, wherein said first magnetic path member has a larger thickness than said second magnetic path member.

Claim 23. (New)

The apparatus according to claim 20, wherein said first magnetic path member has a larger thickness than said second magnetic path member.

Claim 24. (New)

The apparatus according to claim 20, wherein the magnet is mounted on the lens holder and the coil is mounted on one of said first opposing walls.

Claim 25. (New)

The apparatus according to claim 21, wherein the magnet is mounted on the lens holder and the coil is mounted on one of said first opposing walls. Claim 26. (New)

The apparatus according to claim 22, wherein the magnet is mounted on the lens holder and the coil is mounted on one of said first opposing walls.

Claim 27. (New)

The apparatus according to claim 23, wherein the magnet is mounted on the lens holder and the coil is mounted on one of said first opposing walls.